



Replace Sign-in Clip Board with iPatientCare Sign-in Kiosk and Increase Practice Revenues

The way invention of ATM machines revolutionized the banking industry, iPatientCare's Sign-in Kiosk revolutionizes healthcare industry by streamlining the patient check-in process in a physician's office. iPatientCare Sign-in Kiosk automates a patient's check-in process and minimizes the wait time, reduces front desk's workload, and delights patients by giving them an opportunity to get more involved.

Key Benefits:

- Reduction in patient wait times
- No lengthy forms to be filled by the patient's at the front desk
- Fast and easy patient registration
- Increased front office efficiency
- More accurate information gathering
- Increased patient involvement, and hence, satisfaction
- Increased Practice Revenue
- "Zero Learning Curve" allows patients of all social and economic backgrounds to use it

Key Features:

1. Easy Check-In without a Clip Board

iPatientcare Check-in Kiosk makes the self check-in easy and fun. Say goodbye to Clip Boards. Just direct patients to check-in themselves, the way we all check ourselves in at the airports. It is easy, efficient and entertaining!

2. Enhanced Patient Experience

Patients get thrilled for getting involved. They love shorter wait time and the ease of touch screens to perform the check-in. They appreciate better care that is made feasible by the iPatientCare Check-in Kiosk.

3. Effective Utilization of Front Desk:

Kiosk frees the front desk from the manual data entry tasks and allows them to utilize their time more productively. Time saved is money eared. And, of course, iPatientCare Check-in Kiosk would make your front desk happier and more satisfied.

4. Multilingual:

The socially inclusive, multilingual interface allows patients to change the language at the kiosk and eliminate potential **language barrier. It gets even easier than conversing with the front desk!**



5. Co-Pay Collection:

Patients will be allowed to choose the insurance they wish to use at the time of their appointment, view their past dues, and choose the amount and the mode of payment for their visit. They love choosing options themselves instead of longer Q&A!

6. Data Security Assurance:

iPatientCare Self Check-in Kiosk provides complete secure environment as per the HIPAA requirements. You focus on providing better care to your patients and leave security and privacy headaches to us!

iPatientCare Releases Patient Kiosk Integrated with EHR and Practice Management to Enhance Patient Experience

Patient Kiosk Integrates Self-Service Check-in, Credit Card Scanning, Multi-Language Support, Pre-Populated, and Patient Information Summary Updating to Modernize Patient Registration Method for Physicians Practices

iPatientCare, Inc., a pioneer in [mHealth](#) and cloud based ambulatory [EHR](#), Integrated Practice Management and Patient Portal Solutions, today introduced the next generation secure Patient Kiosk for Physician's Offices. The customizable Patient Kiosk integrated with iPatientCare EHR streamlines the patient check-in process and document patient complaint information before the patient walks into the exam room.

In today's world of declining reimbursements and increasing costs, healthcare organizations are looking for new ways to run their practices more efficiently. iPatientCare Patient Kiosk is well-suited to many Physician's offices as a way to streamline a process from patient check-in to payment. It is integrated with iPatientCare EHR that improves the security and privacy of sensitive patient information.

"Physicians practices always look for ways to reduced costs while increasing patient satisfaction, iPaientCare Patient Kiosk is a perfect solution for that", said Arnaz Bharucha, Senior Technology Officer, iPatientCare.

Further highlighting the Key features of Kiosk she stated, "Whether checking-in, registering as a new patient, or scheduling an appointment, patients will experience an easy navigation in the system that can substantially reduce waiting time. Forms with signatures and driver's license images or other documents are easily captured by the kiosk to complete a patient's profile. The system also allows providers to track the number of registered patients waiting for service, ensure the accuracy of patient information, and move towards more effective solutions for their offices."

John Bartley, MD, Chief Medical Director, iPatientCare stated, "We're excited that the kiosk will offer patients the ability to securely check in, pay their co-pay, update and correct in their personal information and get an alert if there is any mistake or Payment overdue just within about two minutes. It improves practices workflow by saving time and money." The integration of patient Kiosk with iPatientCare EHR maintains confidentiality, privacy and information security. It helps patients take control of their own healthcare with a dashboard view of all their personal information, including a complete health maintenance plan", he commented further.



About iPatientCare:

iPatientCare, Inc. is a privately held medical informatics company based at Woodbridge, New Jersey. The company's unified product suite includes Electronic Health/Medical Record and integrated Practice Management/Billing System, Patient Portal/PHR, Health Information Exchange (HIE), and Mobile Point-of-Care Solutions for both Ambulatory and Acute/Sub-acute market segments. iPatientCare has been recognized as a preferred MU partner by numerous Regional Extension Centers (REC), hospitals/health systems and academies, and has been designated as a Test EHR by the CMS.

iPatientCare EHR 2014 (2.0) has received 2014 Edition Ambulatory Complete EHR certification by ICSA Labs, an Office of the National Coordinator-Authorized Certification Body (ONC-ACB), in accordance with the applicable eligible professional certification criteria adopted by the Secretary of Health and Human Services (HHS).

Full certification details can be found at [ONC Certified Health IT Product List](#).

iPatientCare Inpatient EHR 2014 (2.0) Received ONC HIT 2014 Edition Complete EHR Certification from ICSA Labs, determines ability to support eligible hospitals with meeting meaningful use stage 1 and stage 2 measures required to qualify for ONC Health IT funding under the American Recovery and Reinvestment Act (ARRA).

Full certification details can be found at [ONC Certified Health IT Product List](#).

The ONC 2014 Edition criteria support both Stage 1 and 2 Meaningful Use measures required to qualify eligible providers and hospitals for funding under the American Recovery and Reinvestment Act (ARRA).

Visit www.iPatientCare.com for more information.